

SEARLS' FOLDING MOTOR CAR JACKS

High, Low, Strong, Light—Folds for the Tool Box

No.	weight lbs.	motor car wheels	lowest height	folds to inch	for cars weighing	each
6	3 $\frac{1}{4}$	26 to 30"	8 $\frac{1}{2}$ "	9 $\frac{1}{2}$ x2 $\frac{1}{2}$ x2 $\frac{1}{2}$	1,800 lbs.	\$2.75
8	5	28 to 40"	10"	11 $\frac{1}{2}$ x3 x3	3,500 lbs.	3.75
10	4 $\frac{3}{4}$	28 to 40"	10"	11 $\frac{1}{2}$ x3 x3	3,500 lbs.	3.30
12	5 $\frac{1}{4}$	26 to 40"	9"	10 $\frac{1}{2}$ x3 $\frac{1}{4}$ x3 $\frac{1}{4}$	5,000 lbs.	5.00

No. 8 lifts 50-inch carriage wheels

Pulling legs apart sets Jack up—*broad base*.
Shoving legs together, sets it up again—*narrow base*, to use when folded or stowed away.
ALL HAVE FOOT POWER. Why get down
in the dirt? Stand up and do it.

Delivered in the United States and Canada

JERSEY BRAKE CO.

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Newark, N. J.

